AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently Amended) A stent-catheter arrangement for placing a stent into a vessel, the stent-catheter arrangement comprising:

a catheter including an expandable balloon having a first substantially cylindrical section expandable to engage an interior vessel wall, a second substantially cylindrical section expandable to engage the interior vessel wall, and a substantially cylindrical segment of reduced expandability in comparison with said first and second substantially cylindrical sections, said substantially cylindrical segment of reduced expandability being provided between said first and second substantially cylindrical sections, each of said first and the second substantially cylindrical sections being connected to said segment of reduced expandability by a tapered section configured to essentially prevent blood turbulence; and

a substantially cylindrical deformable stent disposed on said expandable balloon, said stent including a liquid impermeable cover,

said stent extending over said substantially cylindrical segment of reduced expandability, said taper sections, and portions of said first and second substantially cylindrical sections,

said balloon being configured and arranged to expand said stent to form first and second substantially cylindrical fixing portionsson, [[and]]a substantially cylindrical portion coupled to said first and second expanded fixing portions, and [[by]]first and second tapering portions of predetermined lengths and angles,

said substantially cylindrical portion having a smaller outer radial width than said first and second expanded fixing portions when said balloon is fully expanded so that said substantially cylindrical portion is radially spaced from the interior wall of the vessel,

one or more segments of said balloon being selectively stiffened to produce a balloon profile having the first and the second substantially cylindrical sections expandable to engage the interior vessel wall, and the substantially cylindrical segment of reduced expandability, and the tapered sections.

Application No. 10/652,498

Amendment "G" dated March 16, 2009

Reply to Office Action mailed December 15, 2008

 (Previously Presented) The stent-catheter arrangement according to claim 1, wherein said cover is a foil or a coating.

3. (Previously Presented) The stent-catheter arrangement according to claim 2,

wherein said foil or said coating is made from body-tolerated material.

4-7. (Canceled)

8. (Previously Presented) The stent-catheter arrangement according to claim 2.

wherein said foil or said coating consists of biological material, of polymer material, of metallic

material, ceramic material or elastomer material.

(Canceled)

10. (Previously Presented) The stent-catheter arrangement according to claim 1,

wherein at least one of the one or more segments of the balloon being selectively stiffened are

stiffened by coupling one or more rings to an outer surface of the balloon.

11-15. (Canceled)

16. (Currently Amended) The stent-catheter arrangement according to claim 1,

further comprising integrated stiffening elements within the balloon to selectively stiffen wherein

the one or more segments of the balloon-being-selectively stiffened are produced by integrating

stiffening elements within the balloon during balloon production.

17-20. (Canceled)

(Previously Presented) The stent-catheter arrangement according to claim 2,

wherein the foil or the coating comprises poly-tetra-fluoro-ethylene.

(Canceled)

4

Application No. 10/652,498

Amendment "G" dated March 16, 2009

Reply to Office Action mailed December 15, 2008

23. (Currently Amended) The stent-catheter arrangement according to claim 1,

further comprising one or more stiffening elements to the balloon material to selectively stiffenwherein the at least one of the one or more segments of the balloon being selectively

stiffened are stiffened by applying one or more stiffening elements to the balloon material by a

secondary process.

24. (Currently Amended) The stent-catheter arrangement according to claim 23,

wherein the one or more stiffening elements are adhesively bonded to the balloon

materialsecondary process is an adhesive bonding process.

25-29. (Canceled)

30 (Previously Presented) A stent-catheter arrangement for placing a stent into a

vessel, the stent-catheter arrangement comprising:

a plastically deformable stent including a liquid impermeable cover; and

a catheter having an expandable balloon coupled thereto, the expandable balloon having

first and second substantially cylindrical end sections expandable to engage an interior vessel

wall and a substantially cylindrical middle section of reduced expandability in comparison with

the first and second end sections, the middle section being disposed between the first and second end sections and the first and second end sections being coupled to the middle section by tapered

sections, the stent being disposed upon the expandable balloon and extending over the middle

section, the tapered sections, and at least portions of the first and second end sections and being

deformable into a shape complementary to the shape of the expanded balloon following

expansion of the balloon.

31. (Previously Presented) The stent-catheter arrangement according to claim 30,

wherein the plastically deformed stent includes first and second fixing portions for engaging the

vessel wall, a middle portion having a diameter smaller than the diameters of the first and second fixing portions, and tapered portions coupling the first and second fixing portions to the middle

portion.

5

Application No. 10/652,498

Amendment "G" dated March 16, 2009

Reply to Office Action mailed December 15, 2008

32. (Previously Presented) The stent-catheter arrangement according to claim 30, in

which the middle section of the balloon is selectively stiffened.

33. (Previously Presented) The stent-catheter arrangement according to claim 30, in

which the middle section comprises one or more rings coupled to the outer surface of the

balloon.

34. (Previously Presented) The stent-catheter arrangement according to claim 30, in

which one or more stiffening elements are bonded to the surface of the balloon.

35. (Previously Presented) The stent-catheter arrangement according to claim 30, in

which the liquid impermeable cover is a foil or a coating.

36. (Previously Presented) The stent-catheter arrangement according to claim 31, in

which the diameter of the middle portion relative to the diameters of the first and second fixing

portions are configured to achieve blood throttling in the vessel.

37. (Previously Presented) The stent-catheter arrangement according to claim 31, in

which the tapered portions are configured to minimize blood turbulence in the vessel.

38. (Previously Presented) The stent-catheter arrangement according to claim 30, in

which one or more segments of the balloon are selectively stiffened by integrating stiffening

elements within the balloon during balloon production.

6